

To: Allen, HarryL[Allen.HarryL@epa.gov]
From: MUSANTE, JASON
Sent: Thur 9/15/2016 7:05:46 PM
Subject: RE: Fruitland removal plan - deliberative work product

Understood, draft is starting point. We need more assessment data going forward and I'm working with START on that. Need to get them additional funding though.

Jason Musante
Federal On-Scene Coordinator
U.S. EPA Region IX - Los Angeles
213.479.2120
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From: Allen, HarryL
Sent: Thursday, September 15, 2016 11:56 AM
To: MUSANTE, JASON <Musante.Jason@epa.gov>
Cc: Rogow, Michelle <Rogow.Michelle@epa.gov>
Subject: Re: Fruitland removal plan - deliberative work product

Thanks. This is helpful but I would like to have 3 of us to discuss it and then share with Dan, to share with the county.

I'm looking at the data from soil, debris and Ash. Levels are very high for a lot of the constituents, but interestingly in soil arsenic, copper and mercury exceed the industrial RSLs. Also one aroclor in soil at 640 PPM. The ash, powder and debris are triggering TCLP or state characteristic waste obviously. No lead in soil....so far at least!

Sent from my iPhone

On Sep 15, 2016, at 11:37 AM, MUSANTE, JASON <Musante.Jason@epa.gov> wrote:

Please find a draft removal plan attached; hope this what you were looking for. Please reply using track changes with any comments or feel free to amend and send me a copy.

Call with questions.

Thank you,

Jason Musante
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<Picture (Device Independent Bitmap) 1.jpg>

<Fruitland Magnesium Fire Site Removal Plan.docx>